TENT APPLICATIONS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re the Application of:	10/088627
BURTON et al.	INFORMATION DISCLOSURE STATEMENT
Int'l. Serial No.: PCT/ZA00/00173	"EXPRESS MAIL" MAILING LABEL NUMBER: EL767783754US
Int'l. Filing Date: 18 September 2000)	DATE OF DEPOSIT: 27, 2002 I HEREBY CERTIFY THAT THIS PAPER OR FEE IS BEING
Priority Date: 17 September 1999)	DEPOSITED WITH THE UNITED STATES POSTAL SERVICE "EXPRESS MAIL POST OFFICE TO ADDRESSEE" SERVICE
U.S. Serial No.: 10/088,627	UNDER 37 CFR 1.10 ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO THE ASSISTANT COMMISSIONER FOR PATENTS, BOX PCT, WASHINGTON, D.C. 20231.
For: "NOVEL MICRO-ORGANISMS, THEIR) USE AND METHOD FOR PRODUCING) D-AMINO ACIDS"	TYPED OR PRINTED NAME:AIMEE M. THUERK
Atty. File No.: 4804SAB-1)	
Box PCT	

Dear Sir:

Assistant Commissioner for Patents Washington, D.C. 20231

Pursuant to Applicants' duty of disclosure under 37 CFR § 1.56 and 37 CFR §§ 1.97-1.98, Applicants hereby provide a copy of each of the documents identified on the enclosed PTO Form 1449, although Applicants do not admit that any of such documents, alone or in any combination, are considered to be material to patentability as defined in 37 CFR § 1.56(b). Moreover, the inclusion of these documents is not to be construed as an admission by Applicants that each such document is prior art as to the above-identified patent application.

With respect to references not in English, pursuant to MPEP 609A(3), Applicants are submitting the English language PCT International Search Report issued from corresponding PCT Patent Application Serial No. PCT/ZA00/00173.

Respectfully submitted,

SHERIDAN ROSS P.C.

Robert D. Traver

Registration No. 47,999 1560 Broadway, Suite 1200 Denver, Colorado 80202-5141

(303) 863-9700

Date: 22 JULY 2002

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 4804SAB-1	SERIAL NO. 10/088,627
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	APPLICANT BURTON et al.	
	FILING DATE	GROUP ART

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.

FOREIGN PATENT DOCUMENTS

						SUB	TRANSLATION	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
١.	AA	EP0677585 A1	10/18/95	EUROPE				
` `	AB	EP0745678 A2	12/04/96	EUROPE				
```	AC	EP030931 A1	03/29/89	EUROPE				

# OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

7	AD	"D-p-HYDROXYPHENYLGLYCINE PRODUCTION FROM DL-5-p-HYDROXYPHENYLHYDANTOIN BY AGROBACTERIUM SP." BY RUNSER ET AL., APPLIED MICROBIOL. BIOTECHNOL. (1990) 33:382-388
	AE	'APPLICATION OF NUMERCIAL MODELING FOR THE DEVELOPMENT OF OPTIMIZED COMPLEX MEDIUM FOR D- HYDANTOINASE PRODUCTION FROM AGROBACTERIUM RADIOBACTER NRTL B 11291' BY ACHARY ET AL., BIOTECHNOLOGY AND BIOFROINEERING, VOL. 58, NO. 1, UIV S, 1987, PJ 148-154
,	AF	*PRODUCTION OF ENANTIOMERICALLY PURE AMINO ACIDS: CHARACTERISATION OF SOUTH AFRICAN HYDANTOINASES AND HYDANTOINASE-PRODUCING BACTERIA* BY BURTON ET AL., JOURNAL OF MOLECULAR CATALYSIS BENZYMATIC 5 (1989) 301-305
,	AG	*EFFICIENT PRODUCTION OF THE INDUSTRIAL BIOCATALYSTS HYDANTOINASE AND N-CARBAMYL AMINO ACID AMIDOHYDROLASE: NOVEL NON-METABOLIZABLE INDUCERS' BY MEYER ET AL., FEMS MICROBIOLOGY LETTERS 109 (1993) 67-78.
	АН	"MICROBIAL AND ENZYMATIC PRODUCTION OF D-AMINO ACIDS FROM DL-S-MONOSUBSTITUTED HYDANTOINS" BY SYLDATK ET AL., IN:ROZZELL J D, WAGNER F (EDS), BIOCATAL. PROD. AMINO ACIDS DERIV., PP. 75-128

EXAMINER	DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 4804SAB-1	SERIAL NO. 10/088,627
INFOR		APPLICANT BURTON et al.	
		FILING DATE	GROUP ART

•	Al	*PRODUCTION OF D-AMINO ACIDS FROM D, L-S-SUBSTITUTED HYDANTOINS BY AN AGROBACTERIUM TUMEFACIENS STRAIN AND ISOLATION OF A MUTANT WITH INDUCER-INDEPENDENT EXPRESSION OF HYDANTOIN-HYDROLYSING ACTIVITY* BY HARTLEY ET AL., BIOTECHNOLOGY LETTERS, VOL. 20, NO. 7, (1998), 707-711
	LA	"ENZYMATIC PRODUCTION AND ISOLATION OF D-AMINO ACIDS FROM CORRESPONDING 5-SUBSTITUTED HYDANTOINS" BY DEEPA ET AL, PROCESS BIOCHEMISTRY 28 (1993), 447-452

EXAMINER DATE CONSIDERED